If I know.... then I know.... Using what you know to find out what you don't know...

Γ	26 x 7	٦ .		
	20 X /		Calculate:	
If I knowthen I kn	now		X	
	39 x 6			
	39 X 0		Calculate:	
If I knowthen I kno	ow		X	
	48 x 6		Calculate:	
If I knowthen I kn	OW		X	
<u>Challenge</u>			2	

<u>1.</u>

Class 4 is selling tickets for a play.

Tickets cost £5 per person.

56 tickets have been sold so far.

How much money has Class 4 collected?

<u>2.</u>

Rosie buys 8 bunches of flowers. Each bunch has 17 flowers. How many flowers does she have altogether?